

20091230.ba v04\_n305.bam.20091230

>From ???@??? Wed Dec 30 23:57:58 2009 -0600  
Date: Wed, 30 Dec 2009 23:57:06 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 4305  
Message-Id: <20091231055757.D896018524@sco.theporch.com>

### BOATANCHORS Digest 4305

Topics covered in this issue include:

- 1) JAN Resistor De-code  
by "Michael Hardie" <mike46@shaw.ca>
- 2) Re: JAN Resistor De-code  
by Joe Eide <jeide@execpc.com>
- 3) Re: JAN Resistor De-code  
by Shriver <shriver1@comcast.net>
- 4) Greetings  
by Rhett George <rtg@ee.duke.edu>
- 5) Gary Poorman, K4VT SK  
by "David Thompson" <thompson@mindspring.com>
- 6) Holiday Wishes To All!!  
by "Liles Garcia" <landn2@verizon.net>
- 7) Re: Holiday Wishes To All!!  
by Scott Robinson <spr@earthlink.net>
- 8) Re: Holiday Wishes To All!!  
by "Guido" <laffitte@prtc.net>
- 9) And Another Holiday Greeting  
by HankVC <hankvc@lostwells.net>
- 10) Merry Christmas  
by Ed White WA3BZT <wa3bzt@verizon.net>
- 11) NORAD on Alert  
by "B. Smith" <smithab11@comcast.net>
- 12) Re: [Milsurplus] NORAD on Alert  
by WA5CAB@cs.com
- 13) Hallicrafter Station Age Question  
by "WA3GIN" <wa3gin@comcast.net>
- 14) RE: Hallicrafter Station Age Question  
by "Singley, Rodger" <rbsingl@ilstu.edu>
- 15) Re: Hallicrafter Station Age Question  
by "WA3GIN" <wa3gin@comcast.net>
- 16) Marconi "Atalanta" receiver  
by "Jim Garland" <4cx250b@muohio.edu>
- 17) Heathkit SB1000 Schematic  
by "Bob Kemp" <bkemp@bobkemp.com>
- 18) Expert Audio Processing Help Needed for SAQ Transmission on 17.2 Kcs

- by "B. Smith" <smithab11@comcast.net>
- 19) SX-88 Question  
by 4CX250B <4cx250b@muohio.edu>
  - 20) NOTA BENE: Migration to Mailman coming up!  
by Mail List Owner <listown@nanniandjack.com>
  - 21) Re: NOTA BENE: Migration to Mailman coming up!  
by "B. Smith" <smithab11@comcast.net>
  - 22) Unsubscribe  
by W9MWS@aol.com
  - 23) Halli SX-42 bandsread dial mechanical alignment  
by Scott Robinson <spr@earthlink.net>
  - 24) K6KPH on for SKN - KSM Too  
by Richard Dillman <ddillman@igc.org>

-----  
Message-ID: <CEE3A851566349E88B8E65459C17E27C@userd0315415c7>

From: "Michael Hardie" <mike46@shaw.ca>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: JAN Resistor De-code

Date: Tue, 22 Dec 2009 18:49:07 -0800

MIME-Version: 1.0

Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original

Content-Transfer-Encoding: 7bit

Does anyone have a "key" to figure out the value of R181 in my R-388? (The large power resistor located under the PT0.) It has "RW32F402" printed on the side. Merry Christmas to all.

Mike VE7MMH

-----  
Message-ID: <4B318E24.9070807@execpc.com>

Date: Tue, 22 Dec 2009 21:27:32 -0600

From: Joe Eide <jeide@execpc.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

CC: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: JAN Resistor De-code

Content-Type: text/plain; charset=ISO-8859-1; format=flowed

Content-Transfer-Encoding: 7bit

Hi Mike,

I believe that it is a 4k ohm wire wound 12 watt.

Joe - KB9R

Michael Hardie wrote:

> Does anyone have a "key" to figure out the value of R181 in my R-388?  
> (The large power resistor located under the PT0.) It has "RW32F402"  
> printed on the side. Merry Christmas to all.  
>  
> Mike VE7MMH  
>  
>

-----

Message-ID: <4B318E56.50701@comcast.net>  
Date: Tue, 22 Dec 2009 22:28:22 -0500  
From: Shriver <shriver1@comcast.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: JAN Resistor De-code  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

That's an RW32 wirewound resistor, resistance is 402, or  $40 \times 10^2$ , or 4000 ohms. (Or, in colors, yellow, black, red.) F is a characteristic.

[http://www.dscc.dla.mil/downloads/qplqml/00026/archive/QPDSIS\\_00026\\_080304.pdf](http://www.dscc.dla.mil/downloads/qplqml/00026/archive/QPDSIS_00026_080304.pdf)

<http://www.dscc.dla.mil/downloads/qplqml/00026/archive/00026rev155.pdf>

Specification MIL-PRF-26:

<http://www.dscc.dla.mil/Programs/MilSpec/listdocs.asp?BasicDoc=MIL-PRF-26>

Michael Hardie wrote:

> Does anyone have a "key" to figure out the value of R181 in my R-388?  
> (The large power resistor located under the PT0.) It has "RW32F402"  
> printed on the side. Merry Christmas to all.  
>  
> Mike VE7MMH  
>

-----

Date: Wed, 23 Dec 2009 14:23:02 -0500  
From: Rhett George <rtg@ee.duke.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Greetings  
Message-ID: <20091223192302.GA31044@ee.duke.edu>

Mime-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Disposition: inline

- Seasons Greetings -

To one and all good friends of Boatanchors and equally friends of each other, I wish for you a Merry Christmas or a greeting appropriate to the occasion you are celebrating at this time of the year.

73 de KE4HIH, Rhett

-----  
Message-ID: <008801ca8421\$db0d2760\$7b5f9a04@yourxb2x7j77gn>  
From: "David Thompson" <thompson@mindspring.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Gary Poorman, K4VT SK  
Date: Wed, 23 Dec 2009 17:47:06 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
    format=flowed;  
    charset="iso-8859-1";  
    reply-type=original  
Content-Transfer-Encoding: 7bit

Gary passed away this morning after a short hospital stay. Gary was an expert restorer of old boatanchors (especially NC-57's). Plus he was a first class Dxer.

Gary lived in Villa Rica, GA west of Atlanta. He was 70.

RIP Gary.

Dave K4JRB

-----  
From: "Liles Garcia" <landn2@verizon.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Holiday Wishes To All!!  
Date: Wed, 23 Dec 2009 21:39:22 -0800  
Message-id: <OBEDKFDGHEPDGADPPEHFKELODBAA.landn2@verizon.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=iso-8859-1  
Content-transfer-encoding: 7bit

Good evening Everybody,

I am going to follow Rhett's lead and wish everyone on our Boatanchors Email List and their families a very Merry Christmas and a Happy New Year, and also, if appropriate, best wishes for a Happy Holiday Season!!!

Best regards from Aloha, Oregon,  
Liles Garcia  
landn2@verizon.net

-----  
Mime-Version: 1.0  
Message-Id: <p06240805c758b474bec0@[192.168.1.2]>  
Date: Wed, 23 Dec 2009 22:02:37 -0800  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Scott Robinson <spr@earthlink.net>  
Subject: Re: Holiday Wishes To All!!  
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Folks,

Salubrious Solstice! (Well, two days late...)

Peace,

Scott Robinson

-----  
Message-ID: <003d01ca849a\$0d163670\$4000000a@CPQ10443900021>  
From: "Guido" <laffitte@prtc.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Holiday Wishes To All!!  
Date: Thu, 24 Dec 2009 09:07:11 -0400  
MIME-Version: 1.0  
Content-Type: text/plain;  
    format=flowed;  
    charset="iso-8859-1";  
    reply-type=original  
Content-Transfer-Encoding: 7bit

Happy Holidays from 18 degrees North and at 82 F temperature today here in the Southermost territory of the US in San Juan, Puerto Rico. May the New Year bring many good things and new interesting BAs to everyone.

Best!

Guido Santacana KP4FAR

-----

From: HankVC <hankvc@lostwells.net>  
Message-Id: <200912241923.nBOJNGRi013183@julie.lostwells.net>  
Subject: And Another Holiday Greeting  
To: Old Tube Radios <boatanchors@theporch.com>  
Date: Thu, 24 Dec 2009 12:23:16 -0700 (MST)  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

I'll wish all the regular residents of the boatanchors mail list  
another happy holiday season to close out 2009.

Up here at 43 north 108.4 west, 5000 ft. It's currently 8F, snow on  
the ground for a white Christmas, and all is well.

Best wishes to all.

Hank

-----  
Message-id: <4B33D4DC.1020000@verizon.net>  
Date: Thu, 24 Dec 2009 15:53:48 -0500  
From: Ed White WA3BZT <wa3bzt@verizon.net>  
MIME-version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Merry Christmas  
Content-type: text/plain; charset=ISO-8859-1; format=flowed  
Content-transfer-encoding: 7bit

Just want to wish everyone a MERRY CHRISTMAS es a HAPPY NEW YEAR!  
May we all enjoy the old tube rigs nice red glow in our rigs.  
Ed  
WA3BZT

-----  
Message-ID: <EDF32F48A7B54ADDAACC660D41997728@BCXHTR8HVC4P>  
From: "B. Smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: NORAD on Alert  
Date: Thu, 24 Dec 2009 21:01:43 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Looks like a probably unknow target. NORAD is tracking it minute by minute.

<http://www.noradsanta.org/>

73

breck k4che

-----  
From: WA5CAB@cs.com  
Message-ID: <c7a.695c58d7.38657c5e@cs.com>  
Date: Thu, 24 Dec 2009 21:24:30 EST  
Subject: Re: [Milsurplus] NORAD on Alert  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_c7a.695c58d7.38657c5e\_boundary"

--part1\_c7a.695c58d7.38657c5e\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

You'd think that by now he'd be hauling a Mark III-G :-)

In a message dated 12/24/2009 8:02:14 PM Central Standard Time,  
smithab11@comcast.net writes:  
> Looks like a probably unknow target. NORAD is tracking it minute by  
> minute.  
>  
> <http://www.noradsanta.org/>

Robert & Susan Downs - Houston  
wa5cab dot com (Web Store)  
MVPA 9480

--part1\_c7a.695c58d7.38657c5e\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

--part1\_c7a.695c58d7.38657c5e\_boundary--

-----  
Message-ID: <9BB05CD0F4324D308E89978B6700A365@ToughBookLaptop>  
From: "WA3GIN" <wa3gin@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Hallicrafter Station Age Question  
Date: Sat, 26 Dec 2009 15:11:59 -0500  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
    boundary="-----\_NextPart\_000\_0019\_01CA863D.C5577290"

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0019\_01CA863D.C5577290  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Hi Folks,

Santa brought me a one owner HT-37, HT-41 and SX111 would like to know =  
how to break out the serial numbers to help determine the exact build =  
dates.

HT-37 Serial # tag 337003 248046

HT-41 Serial # tag 341001 211691 Halli sticker 0194L01

SX-111 Serial # tag 111012 152004 Hallie sticker 0192L27

The radios have sat for ten years. I'm starting with the AC cords and =  
working my way into the radios. Thought I'd start with amp. Going to =  
bring up the power supply with final plate voltage removed from the =  
tubes. Other suggestions welcome.

73,  
dave  
wa3gin

-----=\_NextPart\_000\_0019\_01CA863D.C5577290  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\*       ---REMAINDER OF MESSAGE TRUNCATED---       \*  
\*       This post contains a forbidden message format       \*  
\*       (such as an attached file, a v-card, HTML formatting)       \*  
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\* \* \* \* \*

-----=\_NextPart\_000\_0019\_01CA863D.C5577290--

-----  
Content-class: urn:content-classes:message  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable  
Subject: RE: Hallicrafter Station Age Question  
Date: Sat, 26 Dec 2009 15:23:10 -0600  
Message-ID: <AA28191F88740543A764089198FF86DE9A2568@COBEXCHANGE.ad.ilstu.edu>  
From: "Singley, Rodger" <rbsingl@ilstu.edu>  
To: Old Tube Radios <boatanchors@theporch.com>

Hi Dave,

Santa brought you a nice setup! I have the same station but someone =  
else will have to help you with the serial number to age translation as =  
I don't have that data. The later SX-111's do have a product detector =  
(mine does) but I am not sure of the year when that was changed.

A couple of comments:

First, the 7094 finals used in the HT-41 amp are pretty expensive these =  
days so treat them nicely. Watch the tune up time and keep them loaded =  
properly. If you want to run it at slightly reduced power do so with =  
less drive instead of light loading which is very rough on the screen =  
grid. Apparently the audiophiles like 7094's and replacements are =  
priced correspondingly high.

Second: You might also want to search for some of the many threads on =  
replacing the HT-37 rectifiers with SS diodes plus a series resistor. A =  
common transformer failure mode is a transformer short to ground of the =  
rectifier filament winding (which also has the HV DC riding on it). =  
Going to SS allows you to disconnect this winding and avoid this =  
pitfall.

73, Rodger WQ9E

-----Original Message-----

From: owner-boatanchors@theporch.com on behalf of WA3GIN

Sent: Sat 12/26/2009 2:11 PM

To: Old Tube Radios

Subject: Hallicrafter Station Age Question

=20

Hi Folks,

Santa brought me a one owner HT-37, HT-41 and SX111 would like to know =  
how to break out the serial numbers to help determine the exact build =  
dates.

HT-37 Serial # tag 337003 248046

HT-41 Serial # tag 341001 211691 Halli sticker 0194L01

SX-111 Serial # tag 111012 152004 Hallie sticker 0192L27

The radios have sat for ten years. I'm starting with the AC cords and =  
working my way into the radios. Thought I'd start with amp. Going to =  
bring up the power supply with final plate voltage removed from the =  
tubes. Other suggestions welcome.

73,  
dave  
wa3gin

-----  
Message-ID: <ED9398FD296F4DAAB3E7F16959B32974@ToughBookLaptop>  
From: "WA3GIN" <wa3gin@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Hallicrafter Station Age Question  
Date: Sat, 26 Dec 2009 17:53:48 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

Thanks to all the provided suggestions... I started with the HT-41, found  
the HV board had several loose solder connections to the old 100mfd caps.  
The 20K 10wt bleed resistors looked ok but one had lost its shell. I think  
I'll replace all of them.

This is not a one weekend project ;-)

73,  
dave  
wa3gin

----- Original Message -----  
From: "Singley, Rodger" <rbsingl@ilstu.edu>  
To: <wa3gin@comcast.net>; "Old Tube Radios" <boatanchors@theporch.com>

Sent: Saturday, December 26, 2009 4:23 PM  
Subject: RE: Hallicrafter Station Age Question

Hi Dave,

Santa brought you a nice setup! I have the same station but someone else will have to help you with the serial number to age translation as I don't have that data...

-----  
From: "Jim Garland" <4cx250b@muohio.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Marconi "Atalanta" receiver  
Date: Sun, 27 Dec 2009 06:53:26 -0700  
Message-ID: <01ff01ca86fb\$fa387e00\$bd00a8c0@Garland>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----\_NextPart\_000\_0200\_01CA86C1.4DDC1700"

This is a multi-part message in MIME format.

-----\_NextPart\_000\_0200\_01CA86C1.4DDC1700  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

Gang,

If there are any Marconi collectors out there, I've got a lead on a Marconi Atalanta receiver for sale in beautiful condition, here in Santa Fe. It belonged to WB6JGF, who became an SK about five years ago. I volunteered to spread the word about it for his widow, but am otherwise not involved in the sale.

The Atalanta covers 15 kHz-25 MHz, is a table-top receiver in a cabinet (not rack mount). It's a gorgeous radio. I saw it when I was looking at some of the other radios in the estate, but didn't turn it on. WB6JGF had an eye for quality, and had many unusual vintage radios in his collection, almost all in excellent condition.

If you think you might be interested in buying the radio for your collection, I can email you a photo and put you in touch with the seller.

73,

Jim W8ZR

-----=\_NextPart\_000\_0200\_01CA86C1.4DDC1700  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
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*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=\_NextPart\_000\_0200\_01CA86C1.4DDC1700--

-----  
Message-ID: <3F4C7DBA1EF248898955BB09CE20BA39@robert7549ca67>  
From: "Bob Kemp" <bkemp@bobbkemp.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Heathkit SB1000 Schematic  
Date: Sun, 27 Dec 2009 07:56:16 -0600  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----=\_NextPart\_000\_0005\_01CA86CA.11747100"

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0005\_01CA86CA.11747100  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Would anyone have the SB1000 Schematic? I have the assembly manual but =  
no schematic.

Thanks.

Bob

wa0vrc

-----=\_NextPart\_000\_0005\_01CA86CA.11747100  
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
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* * * * *
```

-----=\_NextPart\_000\_0005\_01CA86CA.11747100--

-----  
Message-ID: <6D6ADDDADFB44AF0A57CACA64DC9BB26@BCXHTR8HVC4P>  
From: "B. Smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Expert Audio Processing Help Needed for SAQ Transmission on 17.2 Kcs  
Date: Sun, 27 Dec 2009 13:23:24 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

I've been successful in accomplishing a very marginal reception of the Anderson Alternator station in Grimeton Sweden which transmitted on 17.2 Kcs on December 10 and on Christmas Eve morning. My reception on December 10 was confirmed by my sending a short wav file to the staff. My reception on December 24 is very very marginal due to noise. Serious high level noise.

I have WAV files that are high definition of the reception on each date but I need an audio expert to filter out the local AC noise etc, the noise is extremely high and of course blanks most of the signal.

If you are interested in helping I can send a short 10 second wav file for a processing attempt and if a technique is developed I would like to "decipher" a longer 2 minute file.

73

breck k4che

-----  
From: 4CX250B <4cx250b@muohio.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Date: Mon, 28 Dec 2009 19:42:00 -0500  
Subject: SX-88 Question

Message-ID: <74787094D952A442A1A8904E0AF37743169B33D63A@STUCMS5.it.muohio.edu>  
Content-Language: en-US  
Content-Type: text/plain; charset="us-ascii"  
Content-Transfer-Encoding: quoted-printable  
MIME-Version: 1.0

There are six 10-32x 3/8" flat head machine screws that secure the SX-88 front panel to the chassis. Could somebody tell me what color those screws are? Initially, I thought they were rusted on the receiver I'm restoring, but I polished them with steel wool and I now think they're bronze. If so, I won't replace them with shiny new screws.

Tnx,  
Jim W8ZR=

-----  
Message-ID: <4B3AAE62.2020908@nanniandjack.com>  
Date: Tue, 29 Dec 2009 17:35:30 -0800  
From: Mail List Owner <listown@nanniandjack.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: NOTA BENE: Migration to Mailman coming up!  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

Gang-

We have been running on theporch.com for over 15 years, and I have seen loads of changes come (and go)...

We started on an Apple Macintosh running Apple Unix over an ISDN line and changed quite some time ago (about 12 years or so) to an Intel box running SCO Unix and "List Processor" software...

We have had some issues, some with attachments, some with HTML, some with members who forget the basics of polite society and of the paradigm of a symposium.

Now we are about to embark on a new adventure together: we are migrating to MailMan, the list management software in use by loads of universities and ISPs...

We hope to make the transition relatively transparent to you, the members of the Boat Anchors email list - you will get a welcome message with links for changing your settings and instructions on posting to the new list server. Obviously, many things will be different, and we beg your patience and indulgence as we try to make the transition as painless as possible.

PLEASE do NOT make discussing this change on the list a new topic for general comment... Just treat this as a notice that change is coming and leave it at that...

Thanks for fifteen awesome years here, and the two and a half years before... Boat Anchor people are the best!

Let me know how I can hel

--

73

Jack, W4KH/Mobile - - - Mailing List Archiver/Owner - - -  
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"  
"Il n'y a que les idiots qui ne changent jamais d'idee"

-----  
Message-ID: <20AE12A7A8C54E7BAF6BCF4D070BC7AE@BCXHTR8HVC4P>  
From: "B. Smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: NOTA BENE: Migration to Mailman coming up!  
Date: Tue, 29 Dec 2009 21:54:50 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Merry Christmas Jack,

And to the list, I hate to bring up a bad subject but what about finances? I know personally that I have not paid for my subscription for at least 1 or 2 years.

73

breck k4che

Dover Delaware, ann't nutten in Dover  
except chickens, a NASCAR track, and hams that  
can't solder.

----- Original Message -----

From: "Mail List Owner" <listown@nanniandjack.com>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Tuesday, December 29, 2009 8:35 PM  
Subject: NOTA BENE: Migration to Mailman coming up!

| Gang-

|

| We have been running on theporch.com for over 15 years, and I have seem  
| loads of changes come (and go)...

-----  
From: W9MWS@aol.com  
Message-ID: <c49.52067527.386c1c78@aol.com>  
Date: Tue, 29 Dec 2009 22:01:12 EST  
Subject: Unsubscribe  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----1262142072"

-----1262142072  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

-----1262142072  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----1262142072--

-----  
Mime-Version: 1.0  
Message-Id: <p06240807c761c41bbc35@[192.168.1.2]>  
Date: Wed, 30 Dec 2009 19:05:23 -0800  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Scott Robinson <spr@earthlink.net>  
Subject: Halli SX-42 bandsread dial mechanical alignment  
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Folks,



This ay seem obvious, but it's not stated in any of the many copies of SX-42 manuals that I have, so here goes.

The missing piece of info is what bandsread capacitor setting corresponds to the "0" on the dial. Since the dial turns both ways from zero, it takes a moment's thought. You might think to set "0" for minimum capacitance, and you'd be right. I have done this, aligned the receiver, and checked the bandsread against my lab grad signal generator. All three spread bands (40, 20, and 10 M) work right, within the tolerances you might expect of a 1948 analog receiver.

On another subject, the one thing that's not quite right on mine is that on the 15-30 MHz band, the tuning knob and shaft are sensitive to hand position, and the front end is twitchy if the AVC is on. No other band seems to be so affected.

Happy New Year,

Scott

-----  
Message-ID: <13664019.1262238994651.JavaMail.root@mswamui-chipeau.atl.sa.earthlink.net>

Date: Thu, 31 Dec 2009 00:56:34 -0500 (EST)

From: Richard Dillman <ddillman@igc.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: K6KPH on for SKN - KSM Too

Mime-Version: 1.0

Content-Type: text/plain; charset=UTF-8

Content-Transfer-Encoding: 7bit

The MRHS amateur station K6KPH will participate in the annual Straight Key Night once again this New Year's Eve.

Coast station KSM will be on the air as well to give listeners a chance to hear the station in later evening hours than usual.

Straight Key Night is sponsored by the ARRL for those who love Morse and enjoy practicing the art using manual, non-electronic keys. K6KPH will be on 3550kc and 7050kc. Both Denice Stoops and myself will be at the key.

For information about Straight Key Night see:

<http://www.arrl.org/contests/rules/2009/skn.html>

KSM will be on the air as well. Transmissions will take place on 426kc in the

medium frequency band and on 4, 6, 8 and 12Mc HF. Press and weather will be transmitted. It's our hope that the lateness of the hour and the winter season will allow listeners to copy the station on frequencies they may not have heard before. We're especially hopeful that distant listeners will be able to copy us on 426kc.

Operations will probably begin sometime between 2100 and 2200 Pacific time (0500 - 0600Z) and last for about two hours.

Reception reports and QSLs may be sent to the QSL Mistress at:

Denice Stoops  
PO Box 381  
Bolin, CA 94924-0381  
USA

VY 73,

RD

=====  
Richard Dillman, W6AWO  
Chief Operator, Coast Station KSM  
Maritime Radio Historical Society  
<http://www.radiomarine.org>  
=====

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End of BOATANCHORS Digest 4305  
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